

Wireless Doorbell Button

Features:

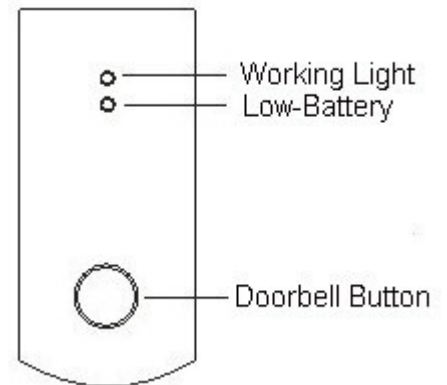
- Installed on entrance door. The alarm host make a “Ding Dong” sound for three times.

Specifications:

- Operating power: Li-ion battery (3.7V / 200mA)
- Charging time: 12 hours
- Emitting distance: ≥150m (in open area)
- Service life: ≤3 year

Installation and Usage:

- Fix the base onto the wall in a position of around 1.4m above the ground.
- Fix the main part to the base and push downward
- Upon the working light flashes frequently in blue, please replace the battery



How to program

A. Add

Press **_Set + Password + ENT _** then.

_70 + ENT + XX + ENT -----The “Learn” light will appear solid red.

Note: The XX indicates group number of the defense zones, including zone 01 through 15.

Press the doorbell button twice consecutively, if you hear “Di----” from the alarm host and see the “Learn” light flashes five times and off, it indicates successfully added.

B. To Cancel:

Press **_Set + Password + ENT _** then.

_71 + ENT + XX + ENT -----The alarm host will beep twice then the “Learn” light will flash once and then turns off to indicate the doorbell button has been successfully cancelled.

Note: The alarm host can only learn 1 wireless device (Wireless Doorbell Button) at one time, a total of 4 wireless Devices (Wireless Doorbell Buttons) to a zone/group can be added. For example, if 4 sensors were to be added to zone/group 01 through zone/group 15, it total 60 sensors in all. If 1 device is removed from a group that has 4 devices, then all 4 devices in the group will be automatically removed, and each device(s) will have to be added again to the alarm host.

FCC Statement

This device complies with Part 15 of the FCC Rules.

Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference received, including interference that may cause undesired operation.

Note: The manufacturer is not responsible for ANY interference, for example RADIO or TV interference, caused by unauthorized modifications to this equipment. Such modifications could void the user ' authority to operate the equipment.